

Angela Yang

🌐 San Jose, CA | ✉️ angela.yang146@gmail.com | [in.linkedin.com/in/angela-yangg/](https://www.linkedin.com/in/angela-yangg/) | [GitHub](#)

EDUCATION

San Jose State University

August 2021 - May 2023

- Bachelor of Science in Computer Science | GPA: 3.72 *Dean's List*
- **Relevant Coursework:** Data Structures and Algorithms, Object Oriented Programming, Operating Systems Computer Architecture, Introduction to Database Management Systems, NoSQL Databases

The Complete 2023 Web Development Course - Dr. Angela Yu

January 2023 - August 2023

- Acquired skills to create web applications, including both front-end and back-end development
- Covered a wide range of technologies including React, Node.js, HTML, CSS, Javascript, and more
- **Certificate No.:** UC-a5b97a8e-d04a-4104-aaf0-22d774d570b5/
- **Certificate URL:** <https://www.udemy.com/certificate/UC-a5b97a8e-d04a-4104-aaf0-22d774d570b5/>

PROJECTS

Portfolio Website ([Portfolio Github Repository](#))

January 2024 - Present

- Implemented the website using React and GSAP for responsive and dynamic user interfaces
- Use SASS/CSS for styling, ensuring a clean and visually appealing design
- Project section highlights key projects, showcasing different skills
- **Website link:** <https://angelayang2018.github.io/>
- **Technologies used:** React, JS, SASS/CSS, HTML, GSAP

Spartan Pantry Website ([Spartan Pantry Github Repository](#))

January 2023 - May 2023

- Designed and implemented a robust Redis database to efficiently manage inventory data, optimizing data retrieval and storage processes
- Developed RESTful APIs using Node.js and Express.js enabling secure communication between frontend and backend systems
- **Technologies used:** JavaScript, CSS, HTML, Node/Express, React, Redis, Docker

WORK (Freelance)

Maui Condos ([Maui Github Repository](#)) Ongoing

December 2023 - Present

- Designed and developed a visually appealing and responsive website to showcase two Maui condos
- Detailed pages for each condo, highlighting features and amenities to entice potential vacationers
- Utilized Tailwind for efficient and streamlined styling, allowing for a polished user interface
- **Technologies used:** React, HTML, Tailwind

TECHNICAL SKILLS

Languages: Java, HTML, CSS, JavaScript, SQL

Framework /Librariess: React, GSAP, SASS, Tailwind

Additional Tools: Command Line, Docker, Figma, Adobe XD